

**Amendments to the Claims:**

Please amend claims 1, 20 and 37 as shown in the following listing of claims.  
This listing of claims will replace all prior versions, and listings, of claims in the  
5 application.

1 1. (currently amended) A method for selectively printing graphic objects  
2 displayed on a display device, said method comprising:  
3 creating a geometric object, said geometric object defining an area of  
4 said display device to be printed on a selected print medium such that only portions of  
5 said graphic objects within said area defined by said geometric object are printed on a  
6 single sheet of print medium when said geometric object is selected to be printed, said  
7 geometric object being user-manipulable with respect to the size of said geometric  
8 object and the position of said geometric object displayed on said display device so  
9 that said area of said displayed device to be printed can be changed; and  
10 converting said graphic objects within said geometric object to print  
11 driver data to print said graphic objects within said geometric object on said selected  
12 print medium.

1 2. (original) The method of claim 1 wherein said converting includes converting  
2 a portion of a graphic object that is partially within said geometric object so that said  
3 portion of said graphic object is printed on said selected print medium.

1 3. (original) The method of claim 1 wherein said converting includes rescaling  
2 said graphic objects within said geometric object such that said graphic objects within  
3 said geometric object when printed on a printable area of said selected print medium  
4 are in the same proportion to said printable area as said graphic objects displayed on  
5 said display device are to said geometric object.

- 1 4. (original) The method of claim 1 further comprising changing a size of said  
2 geometric object without changing sizes of said graphic objects within said geometric  
3 object to correspondingly change said sizes of said graphic objects within said  
4 geometric object when printed on said print medium.
- 1 5. (original) The method of claim 4 wherein said changing includes changing  
2 said size of said geometric object displayed on said display device to an actual  
3 printable area size of said print medium in response to a user activation of an actual  
4 size feature of said geometric object.
- 1 6. (original) The method of claim 4 wherein said changing includes diagonally  
2 moving a cursor to select the size of said geometric object.
- 1 7. (original) The method of claim 1 further comprising moving said geometric  
2 object on said display device to define a new corresponding area of said display  
3 device to be printed.
- 1 8. (original) The method of claim 1 further comprising deleting said geometric  
2 object by moving a cursor from one corner of said geometric object to another corner  
3 of said geometric object.
- 1 9. (original) The method of claim 1 wherein said creating includes creating an  
2 array of geometric objects, each of said geometric objects of said array representing a  
3 printable area of print media.
- 1 10. (original) The method of claim 1 further comprising converting said geometric  
2 object into an array of geometric objects in response to a multiple page feature of said  
3 geometric object, each of said geometric objects of said array representing a printable  
4 area of print media.

1 11. (canceled).

1 12. (canceled).

1 13. (canceled).

1 14. (previously presented) The method of claim 1 wherein said creating includes  
2 creating an array of geometric objects on said surface of said canvas object, each of  
3 said geometric objects of said array representing a printable area of print media.

1 15. (previously presented) The method of claim 1 further comprising converting  
2 said geometric object into an array of geometric objects on said surface of said canvas  
3 object, each of said geometric objects of said array representing a printable area of  
4 print media.

1 16. (previously presented) The method of claim 1 further comprising changing  
2 sizes of said geometric objects of said array displayed on said display device without  
3 changing a size of any content in said canvas object.

1 17. (original) The method of claim 16 wherein said changing includes changing  
2 said sizes of said geometric objects of said array displayed on said display device to  
3 actual printable area sizes of print media in response to a user activation of an actual  
4 size feature of said array of geometric objects.

1 18. (previously presented) The method of claim 1 further comprising changing a  
2 width size of said canvas object to equal a width size of said geometric object in  
3 response to a user activation of a snap to feature.

1 19. (previously presented) The method of claim 1 further comprising selecting  
2 some of said geometric objects of said array in an order to define a printing sequence  
3 for at least some of said geometric objects.

1 20. (currently amended) A graphical user interface for selectively printing graphic  
2 objects displayed on a display device, said graphic user interface comprising:  
3 a surface on which said graphic objects are displayed; and  
4 a geometric object on said surface that represents a printable area of a  
5 selected print medium, said geometric object defining an area of said surface to be  
6 printed on said selected print medium to enable printing of said graphic objects within  
7 said geometric object such that only portions of said graphic objects within said area  
8 defined by said geometric object are printed on a single sheet of print medium when  
9 said geometric object is selected to be printed, said geometric object being user-  
10 manipulable with respect to the size of said geometric object and the position of said  
11 geometric object displayed on said surface so that said area of said surface to be  
12 printed can be changed.

1 21. (original) The graphic user interface of claim 20 wherein said geometric  
2 object is configured such that a portion of a graphic object that is partially within said  
3 geometric object is printed on said selected print medium when said geometric object  
4 is activated for printing.

1 22. (original) The graphic user interface of claim 20 wherein said geometric  
2 object is user-manipulable with respect to size of said geometric object such that said  
3 size of said geometric object can be changed without changing sizes of said graphic  
4 objects within said geometric object.

1 23. (original) The graphic user interface of claim 20 wherein said geometric  
2 object is configured to change said size of said geometric object displayed on said

3 display device to an actual printable area size of said print medium in response to a  
4 user activation of an actual size feature of said geometric object.

1 24. (original) The graphic user interface of claim 22 wherein said geometric  
2 object is configured to be changed in size in response to a diagonal movement of a  
3 cursor under a predefined condition.

1 25. (original) The graphic user interface of claim 20 wherein said geometric  
2 object is configured to be user-manipulable with respect to a position of said  
3 geometric object such that said geometric object can be moved on said display device  
4 to define a new corresponding area of said display device to be printed.

1 26. (original) The graphic user interface of claim 20 wherein said geometric  
2 object is configured to be deleted from said display device in response to a movement  
3 of a cursor from one corner of said geometric object to another corner of said  
4 geometric object under a predefined condition.

1 27. (original) The graphic user interface of claim 20 wherein said geometric  
2 object is part of an array of geometric objects, each of said geometric objects of said  
3 array representing a printable area of print media.

1 28. (original) The graphic user interface of claim 20 wherein said geometric  
2 object is configured to be converted into an array of geometric objects in response to  
3 an activation of a multiple page feature of said geometric object, each of said  
4 geometric objects of said array representing a printable area of print media.

1 29. (canceled).

1 30. (canceled).

1 31. (canceled).

1 32. (previously presented) The graphic user interface of claim 20 wherein said  
2 geometric object is part of an array of geometric objects on said surface of said  
3 canvas object, each of said geometric objects of said array representing a printable  
4 area of print media.

1 33. (previously presented) The graphic user interface of claim 20 wherein said  
2 geometric object in said canvas object is configured to be converted into an array of  
3 geometric objects on said surface of said canvas object in response to a multiple page  
4 feature, each of said geometric objects of said array representing a printable area of  
5 print media.

1 34. (original) The graphic user interface of claim 33 wherein said array of  
2 geometric objects is configured such that sizes of said geometric objects of said array  
3 displayed on said display device can be changed without changing a size of any  
4 content in said canvas object.

1 35. (original) The graphic user interface of claim 34 wherein said array of  
2 geometric objects is configured such that said sizes of said geometric objects of said  
3 array displayed on said display device are changed to actual printable area sizes of  
4 print media in response to a user activation of an actual size feature of said array of  
5 geometric objects.

1 36. (previously presented) The graphic user interface of claim 20 wherein said  
2 geometric object in said canvas object is configured such that the width size of said  
3 canvas object can be changed to equal the width size of said geometric object in  
4 response to a user activation of a snap to feature.

1 37. (currently amended) A computer-readable medium storing or embodying a  
2 program of instructions executable by said computer to perform method steps for  
3 selectively printing graphic objects displayed on a display device, said method steps  
4 comprising:  
5 creating a geometric object, said geometric object defining an area of  
6 said display device to be printed on a selected print medium such that only portions of  
7 said graphic objects within said area defined by said geometric object are printed on a  
8 single sheet of print medium when said geometric object is selected to be printed, said  
9 geometric object being user-manipulable with respect to the size of said geometric  
10 object and the position of said geometric object displayed on said display device so  
11 that said area of said displayed device to be printed can be changed; and  
12 converting said graphic objects within said geometric object to print  
13 driver data to print said graphic objects within said geometric object on said selected  
14 print medium.

1 38. (previously presented) The computer-readable medium of claim 37 wherein  
2 said converting includes converting a portion of a graphic object that is partially  
3 within said geometric object so that said portion of said graphic object is printed on  
4 said selected print medium.

1 39. (previously presented) The computer-readable medium of claim 37 wherein  
2 said converting includes rescaling said graphic objects within said geometric object  
3 such that said graphic objects within said geometric object when printed on a  
4 printable area of said selected print medium are in the same proportion to said  
5 printable area as said graphic objects displayed on said display device are to said  
6 geometric object.

1 40. (previously presented) The computer-readable medium of claim 37 further  
2 comprising changing a size of said geometric object without changing sizes of said

3 graphic objects within said geometric object to correspondingly change said sizes of  
4 said graphic objects within said geometric object when printed on said print medium.

1 41. (previously presented) The computer-readable medium of claim 40 wherein  
2 said changing includes changing said size of said geometric object displayed on said  
3 display device to an actual printable area size of said print medium in response to a  
4 user activation of an actual size feature of said geometric object.

1 42. (previously presented) The computer-readable medium of claim 40 wherein  
2 said changing includes diagonally moving a cursor to select the size of said geometric  
3 object.

1 43. (previously presented) The computer-readable medium of claim 37 further  
2 comprising moving said geometric object on said display device to define a new  
3 corresponding area of said display device to be printed.

1 44. (previously presented) The computer-readable medium of claim 37 further  
2 comprising deleting said geometric object by moving a cursor from one corner of said  
3 geometric object to another corner of said geometric object.

1 45. (previously presented) The computer-readable medium of claim 37 wherein  
2 said creating includes creating an array of geometric objects, each of said geometric  
3 objects of said array representing a printable area of print media.

1 46. (previously presented) The computer-readable medium of claim 37 further  
2 comprising converting said geometric object into an array of geometric objects in  
3 response to a multiple page feature of said geometric object, each of said geometric  
4 objects of said array representing a printable area of print media.

1 47. (canceled).



1 48. (canceled).

1 49. (canceled).

1 50. (previously presented) The computer-readable medium of claim 37 wherein  
2 said creating includes creating an array of geometric objects on said surface of said  
3 canvas object, each of said geometric objects of said array representing a printable  
4 area of print media.

1 51. (previously presented) The computer-readable medium of claim 37 further  
2 comprising converting said geometric object into an array of geometric objects on  
3 said surface of said canvas object, each of said geometric objects of said array  
4 representing a printable area of print media.

1 52. (previously presented) The computer-readable medium of claim 37 further  
2 comprising changing sizes of said geometric objects of said array displayed on said  
3 display device without changing a size of any content in said canvas object.

1 53. (previously presented) The computer-readable medium of claim 52 wherein  
2 said changing includes changing said sizes of said geometric objects of said array  
3 displayed on said display device to actual printable area sizes of print media in  
4 response to a user activation of an actual size feature of said array of geometric  
5 objects.

1 54. (previously presented) The computer-readable medium of claim 37 further  
2 comprising changing a width size of said canvas object to equal a width size of said  
3 geometric object in response to a user activation of a snap to feature.

- 1 55. (previously presented) The computer-readable medium of claim 37 further  
2 comprising selecting some of said geometric objects of said array in an order to  
3 define a printing sequence for at least some of said geometric objects.
- 1 56. (canceled).
- 1 57. (canceled).
- 1 58. (canceled).
- 1 59. (previously presented) The method of claim 1 further comprising linking said  
2 geometric object to a canvas object having a surface that may be partially viewable.
- 1 60. (previously presented) The method of claim 59 further comprising scrolling  
2 said geometric object with contents of said canvas object when a locking feature of  
3 said geometric object is activated.
- 1 61. (previously presented) The method of claim 59 further comprising scrolling  
2 contents of said canvas object without moving said geometric object when a locking  
3 feature of said geometric object is not activated.
- 1 62. (previously presented) The graphic user interface of claim 20 further  
2 comprising a canvas object having a surface that may be partially viewable, said  
3 geometric object being configured to be linked to said canvas object when said  
4 geometric object is in said canvas object.
- 1 63. (previously presented) The graphic user interface of claim 62 wherein said  
2 geometric object in said canvas object is configured to be scrolled with contents of  
3 said canvas object when a locking feature of said geometric object is activated.

1 64. (previously presented) The graphic user interface of claim 62 wherein said  
2 geometric object in said canvas object is configured to be stationary when contents of  
3 said canvas object are scrolled when a locking feature of said geometric object is not  
4 activated.

1 65. (previously presented) The computer-readable medium of claim 37 further  
2 comprising linking said geometric object to a canvas object having a surface that may  
3 be partially viewable.

1 66. (previously presented) The computer-readable medium of claim 65 further  
2 comprising scrolling said geometric object with contents of said canvas object when a  
3 locking feature of said geometric object is activated.

1 67. (previously presented) The computer-readable medium of claim 65 further  
2 comprising scrolling contents of said canvas object without moving said geometric  
3 object when a locking feature of said geometric object is not activated.